

John Vanek

Software Developer

A Software Development Graduate with a history in Web-Design and Development.

johnvanek.dev

[Personal-Site](#)



Employment History

Customer Service Associate at Publix Super Markets, Jupiter

2006 – 2017

- Successfully handled difficult customer situations by maintaining a professional attitude and providing solutions.
- Engaged with customer inquiries, responding to urgent issues within minutes and providing timely follow-up.
- Managed customer service inquiries through multiple communication channels, such as phone and in-person communication.

Education

A.A (General Studies) at Palm Beach State College

JUNE 2015

B.A (Web-Design) College of Digital Media at University of Central Florida, Orlando

AUGUST 2017 – AUGUST 2020

While at UCF, I learned about the core fundamentals of design and art, including graphic design, multimedia production, web scripting/programming, user experience design, and website design, and how they can enhance digital media to solve user problems.

B.S (Software Development) at Western Governors University, Salt Lake City

AUGUST 2020 – AUGUST 2023

Details

Jupiter, Florida, United States

5613196447

johnvanek.dev@gmail.com

Links

[LinkedIn](#)

Skills

Java

PHP

JavaScript

HTML5

CSS3

Responsive Design

MySQL

Android Development

Wordpress

Elementor

During my time at Western Governors University, I gained a strong understanding of Data Structures and Algorithms, Android Development, and database operations using JDBC and SQL. Additionally, I became proficient in OOP languages such as JAVA.

Projects

HomeTown-HomePage-MiniSite

A microsite showcasing Jupiter, Florida that I created as part of [Scrimba's frontend developer certification program](#).

<https://deft-gelato-51d9f8.netlify.app/>

Scheduly 11

Scheduly a JavaFX application - A GUI based desktop Java Application.

Scheduly is a desktop application designed for scheduling appointments and meetings in different time zones. It allows users to convert data to and from multiple languages and time zones based on their own time zone and localization data. The application stores this data in standard UTC time format in a MySQL database using SQL statements. When this data is extracted, it is displayed in the user's local time, ensuring that scheduling is synchronized based on the user's device settings.

<https://github.com/johnvanek/Scheduly17>

MGU - (My Great University)

A Mobile (Android) app designed for students at Modern Governess University, an all-female higher education college (Fictional).

The app is a scheduler that helps track student academic schedules and other important university information. The app displays term, course, assessment, and mentor information, allowing students to view their schedules and current assessments. In addition, the app provides the latest university news and generates reports that may be useful for students. Users gain access via a username and password login system.

<https://github.com/johnvanek/MyGreatUniversity>

Certifications

ITIL Foundation Certification

<https://www.axelos.com/certifications/itil-certifications>

CIW User Interface Designer

<https://www.ciwcertified.com/ciw-certifications/web-and-mobile-design-series/>

CompTIA A+

https://www.credly.com/badges/b2c7dc90-3485-44ad-943d-aa37e391f58c/public_url

CompTIA Project+

https://www.credly.com/badges/8d30b613-b485-4569-9c95-ba1c6e62e347/public_url

